It's cheaper to sphacribe.

es the food pure,

Willie and John Hayes attend-

Jay Hayes passed here enroute

Say Skid, before you go to war

An Enterprising Druggist.

There are few men more wide

Bryan Enlists as a Private.

Spain's hospital ship Alicante,

which is at Fort de France, will be

The battleship Oregon finished

slightest damage to her machinery.

The monitor Monterey has been

ordered to Manila, where she will

prove a valuable re-enforcement

for Admiral Dewey's fleet. The

be unable to do much damage.

Mal. Gen. Merritt was at Wash-

How To Look Good.

skin deep, depending entirely on a

healthy condition of all the vital

organs. If the liver is fhactive, you

in a fight as a battleship.

with conl.

to Busseyville Sunday.

LOUISA, LAWRENCE COUNTY, KENTUCKY, MAY 27, 1898

M. F. CONLEY, Publisher

BIG SANDY.

Major Bixby's Favorable Report.

CINCINNATI, O., April 27, 1898 Gay, W. Va. Tue Big Sandy is formed by the With other dams above and be dams a height of from 12 to 18 feet, flows in a northwesterly direction manent nature,

the Big Sandy. It rises in the is a suitable stage for going out, as ed in the construction of the exist- you had better have that wart taksouthwestern part of Virginia at is now the case on the Great Kans- ing dam at Louisa. The cost will en off your finger. an elevation of about 1,500 feet wha and Monongahels. The im- average about \$225,000 per dam for above high water, and flows in a provement of the lower river, the the 21 dams, making a total for the northwesterly direction. Its banks Big Sandy itself, will enable these completely finished improvement in many cases are rocky, in others loaded boats to reach the Ohio at of \$4,725,000. in many cases are rocky, and and clay. It has all times when there is sufficient. These dams as above proposed. Hughes who spare no pains to secomposed of sandand clay. It ugnes who spare no pains to se-all the characteristics of a moun- water on that stream to float coal, will be separated by distances avall the characteristics of a steep average and it should speedily follow or be eraging 9 miles per dam, but the many customers. They now have slope, and with pools of varying done simultaneously with that of exact location in site of each dam the valuable agency for Dr. King's depth separated by rocky bars the two tributaries, Louisa and Tug will depend on so many local condepth separated by rock; but no good reason is appawhich in low water often have but a forks; but no good reason is appaditions, as to the soil under the rivcoughs and colds. This is the wonfew inches of water over them. Its rent why it should precede the imlew inches of water over the forks, as it will dations and abutments), as to the such a furor all over the country average tail from the discountry only assist the improvement of the actual extent, location, and materitance between those points being present commerce without increas al of the adjoining river bars (af-86.5 miles, and the total fall being ing it appreciably.

The Tug Fork rises in the moun

of navigation, "provided for the re- construction of 10 locks and dams propriations of less than the above There is little doubt but that he to the present time.

By river and harbor act of June therefor. 14, 1880, \$50,000 was also appropri- In tuller explanation of the Brig. Gen. John M. Wilson, act of July 13, 1892 This lock and engineer in local charge of this rivdam is now completed and in op- er improvement. eration.

gust 11, 1888, an examination was ways that it is proposed to adopt ordered of the Big Sandy River the same general plan of dam for from Catlettaburg to Pikoville on the rest of the river, lowering its Louisa Fork and to Pond Creek on lift at the mouth of the river, but Tug Fork. Acting under orders raising it, where practicable, at dated August 23, 1888, Maj. D. W. other places to 12 feet, and reserv-Lockwood, Corps of Engineers, on January 10, 1889, made a report by locks and dams and an estimate therefor. The number of dams provided for in this report was 18 in and Loss of Flesh of the in length. addition to that since built at Lou-

ince and have been operated with marked success, and it has been from any other flesh-forming food. Hemonstrated that a movable dam riemonstrated that a movable dam There are many other preparaatream and can be maneuvered to do what with sufficient facility to meet all conditions that may arise. The pool can be kept full at the lowest

A single dam in a river similar does, but they fail to perform it. The pure Norwegian Cod-liver Oil made into a delightful cream, skill-but of the year the water is too part of the year the water is too low of awhiers for satisfactory navigation. The lock and dam just completed was built largely for the purpose of determining whether or not this type of dam was suitable for u.s in the improvement of a stream of the character of the Big Handy. The benefit of this one which surprises them. for use in the improvement of a panel for 2 miles up Louisn and 2 miles up Tug forks, in which coal scott a nowse, Coming New York

can be leaded into boxts and held ing, moreover, the right to modify until a sufficient rise comes to let the construction of its movable the barges out into the Ohio, and it parts as may later be found desiralso may be, and is, used for the able in order to keep up with the transportation of coal and farm progress of invention between now products for the supply of the and the date of actual future contowns of Louiss, Ky., and Fort struction of these dams. It is pro-

confidence of the Louisa and Tug low, the benefits to navigation a navigable pass of 10.) feet least forks, 26 miles from its mouth. It would be very great and of a per- width and 4 feet least depth at

small tributaries are all sediment the river below Louiss, because the the sill of the pass, so as to be enbearing during the rainy weather pools formed by the slack water tirely submerged at all high stages will give sufficient water in which of the river,

er, its pools are gradually filling der navigation difficult and hazard- cost thereof being included in the up, so that in this locality the ous. But the success of the dam above estimates. drop, formerly 3 55 feet in a stretch already built at Louisa, as well as For the most economical prose-

The only way of securing a suffi. cessors, Majors, Lockwood and After this, further appropriations State militia until such time as the tainous parts of the islands. The only way or securing a sum clear the coal President shall call for its service, The Philippines were discovered clear depth of water for purposes Gregory, the natural wealth of this

this river and its forks by means through lack of proper transporta-In 2878 a project (see Annual Report Chief of Engineers, 1875, pp. this river. Such thorough im- lessened amounts per dam on the members of the regiment before United States pattern of Whitehead will be placed in position. port Union of Engineers, total provement based on the experience upper rivers and increased amounts assuming to exercise his authority torpedo. from Catlettsburg, Ky, to the head stready gained will require the per dam on the lower river. Ap- as senior commanding officer. trees, and other obstructions from and Pikeville, Ky., 8 locks and of the work. the main stream and also from dams on the Tog Fork between For most advantageous work to Company A is to be composed depredations. both its forks, the Tug and Louiss, Louisa and the mouth of the Pond, the river commerce, the locks and usually of Bryan Home Guards above their confluence at Louisa, and 3 locks and dams on the main dams to be first constructed should and University of Nebraska cadets Ky, to aid the light draft steam- river between Louisa and Catlette- be built in the order above sug- all of whom have had military boat, push boat, and rafting navi- burg, Ky., 21 locks and dams in all. gested, and simultaneously on both training. -Lincoln, Neb. telegram

gation of this river, and under this As proved by the work already forks and the main river, after to the Chicago Tribune. project and appropriations there- done upon the one dam now com- which the order of further confor this river has been improved pleted at Louisa, the construction struction should depend upon furregularly, the main river from 1878 of such locks and dams will involve ther development of commerce. to 1880 and the forks from 1880 up no special engineering difficulties if the funds be promptly provided

ated for beginning the construction wealth of this river basin, its posof a lock and fixed dam at Louisa, sible improvement by a system of and subsequent acts appre-printed movable dams, and the feasibility the funds required for its completion, the substitution of a moveble close herewith extracts from a spefor a fixed dam being specially au- cial report prepared last year by thorized by the river and harbor Mr. B. F. Thomas, the assistant

The dam already constructed on By river and harbor act of Au- this river is so satisfactory in all

recommending the Improvement General Debility

Scott's Emulsion has been the if they use any locks in Cuba, if cration. The occupation army will they do she will ship hers immedicantly.

Scott's Emulsion has been the if they use any locks in Cuba, if cration. The occupation army will they do she will ship hers immedicantly consist of between 15,000 and 17,000 at 17,000 they do she will ship hers immedicantly described by they do she will ship hers immedicantly described by they do she will ship hers immedicantly and they do she will ship hers immedicantly described by the do she will ship hers immedicantly described by the do she will ship hers immedicantly described by the do she will ship hers immedicantly described by the do she will ship hers immedicantly described by the do she will ship hers immedicantly described by the do she will be do she will ship hers immedicantly described by the do she will be do she will ship hers immedicantly described by the do she will be do she w

SCOTT'S **EMULSION**

makes this preparation an ideal one and checks the wasting tendency, and the patient almost immediate-

posed to give to each of the new

the upper end of the forks, and of through a narrow valley between. As has been pointed out in sev- 150 feet least width and 6 feet least nocky hills, and empties into the eral of the reports of the Chief of depth at the lower end of the river; Onle at Catlettsburg. Its bottom Engineers, above this dam lies a wlift from pool to pool of from 6 to lands, varying in width, lie about 50 splendid undeveloped coal field 12 feet; a lock of at least 255 feet feet above low water, and are gen- which only awaits reliable water total length, and of at least 52 feet erally not subject to overflow. Its transportation to carry it to the clear width (wide enough for two banks, except where the rocky hills, markets along the Ohio. This coal, barges abreast), with a depth at Immediately border the river, are it is believed, will be developed as least equal to that of the navigable composed of fine sand, easily such first as the slack water reaches it pass; and a weir across the rest of ed by the current, and its many regardless of the improvement of the river rising 6 feet or less above en in the Drs. intentions. church on little Blaine Sunday.

The Louisa fork is the larger of to load barges during the low-water These estimates are based on the two streams that unite to form season and to hold them until there past experience on this river, gain-

feeting dredging), and as to the lo- marseness and all affections of the Permanent and satisfactory im- cation and width of river channels throat, chest and lungs. Call at provement can only be effected by just above and below (affecting ap- above drug store and get a trial The Tug Fork 11 cas in the construction of locks and mov- proaches), that the exact location bottle free or a regular size for 50c, and flows in a northwesterly directable dams. On account of the great of sites cannot be made until after or \$100. Guaranteed to cure or and nows in a northwester, or \$100. Guantitles of sand and drift affoat further special detailed surveys, price refunded. those of the Louisa fork, its pools on all rises, the pools formed by one for each lock and dam, which being separated by rocky bars. fixed dams are liable to fill up and special survey should precide the Below the falls of the Tug, howev- snags to be deposited so as to ren- purchase of sites at each place, the

arop, tormeris 3.25 to be that of other movable dams on the cution of the work appropriations visional volunteers, and by nightor sou feet, was found in one of the same party account on the fact from Pond to Warfield is 1.96 demonstrates beyond doubt that 000 per lock and dam (\$210,000 for the formation of what will be Europe, is far milder than the feet per mile, the distance being this method of improvement is well the 21 locks and dams), to be imme-known as Company A., of Lincoln. heavy Cuban cigars. 23,30 miles, and its average fall suited to the demands of the nav. diately available, so far as found Mr. Bryan was the first to sign the from Warfield to Louisa is 1.72 feet ignation of this river, and that alper mile, the distance being 34.50 though at first costly, it is in the including the detailed surveys sworn in by Asst. Adjt. Gen. Vifmiles, its total fall from the mouth | end the most advantageous yet needed for their exact location, the quain.

> canalize deposits as yet undeveloped the mouth of the main river should designated as recruiting Colonel lan) in 1521. He was killed on one who at the rate of \$225,000 per by the Governor, he will insist tion facilities, will thoroughly jus- lock and dam. Further appropriatiaking his chances of election in

> > Very Respy., your ob't servant,

WM. H. BIXBY, Major, Corps of Engineers. Chief of Engineers, U. S. A.

HOW'S THIS?

We offer One Hundred Dollars heward for a ne of Cattarra that one not be cored by takto

F. J. CHENKY & CO., Props., Toledo, O We, the undersigned, have known F. J. Che ney for the last 1 years, and believe him perfec and a Monterey is considered as effective

Sold by all Druggists

Elsworth Meloy (son of J. E. Meov) of Louisa, is visiting at James Adams' this week.

Amos Adams, it is said, killed the largest rattlesnake that has events a structions from the resident of a military government in the Phillippines. The was a Win A Wheelork.

Cathle Hayes would like to know his arrival, is left largely to his distinction. The occupation army will Cornelius M Blues.

rah Hayes attended church at unteers. Thompson's Chapel Sunday, Judge Borders was here on the 17th inst.

M. Adams was calling on the merchants on Licking river recent Mrs. M. R. Hayes was visiting at

J. R. Dean's Sunday. We think that Kate Hayes will soon become a partner in the Hin kle Doll Co.

his home in Pike county.

li, Dean is going to farming be- Every bottle guaranteed. Sold at get choice of bargains. cause he purchased three sets of A. M. Hughe's Drug Store. 50 cts. trace chains. They are all mistak | per bo.tle.

The Philippine Islands.

Geography, People and Products of this Archipelago. There are more than 1,200 islands in the Philippine archipelago, but

only nine of them are of any con

sideral I size, the others being little more than mere volcanic rocks. They have a population of between 7,000,000 and 8,000,000 Inhabitants. Luzon, the largest of the Philippine group, has an area of 41,121 square miles, being about as large as Cubz, and it has a population of over 4,500,000.

Manila, the capital of Luxon and of the whole Philippine archipelago, is situated at the mouth of the river Pasig, which empties into the bay of Manila. Including its suburbs it has a population of 175,000, of which about 5,000 are Spanlards 12,000 are creoles, or Spanish of mixed caste, and the remainder are mainly Tagal Malays, mestizos, Chinese and Mohammedans from India, with a few European foreigners.

The Philippines are the most northerly division of the great Inawake and enterprising than A. M. dian archipelago.

The bay of Manila has been called the finest commercial harbor in believe that he could have acco the world. It is 120 miles around it, and the water over much of its inclosed area is 300 feet deep. All the navies in the world might anchor in the bay at the same time and have room to spare.

After entering Manila bay a ves sel still has 28 miles to sail to reach In the Philippines the rainy sea-

on lasts from May to November. The heaviest rains fall in July. rainy season—the island of Luzon custom HATTEN & WARREN, is subject to typhoons which often cause great destruction to the ship-Col. W. J. Bryan, Thursday, be- ping and to property inshore.

Like Havana, the Philippines gan the actual work of recruiting capital city is famous for its cigars. Malays of the Tagal and the Bis-

The aboriginal inhabitants, a of the Fond to Louisa being 105.50 known for such cases. In my opin- unused portions to be later availa- The Third regiment, it is explain- dark people, called by the Spanion, as well as that of my prede- ble for work of actual construction. ed, is looked upon as a part of the lards Negritos, live in the moun-

Wet gun cotton, 220 pounds, is

Up to 1851 pirates infested the

The Spanish laws for the Indian are simple-and Spanish. Every male inhabitant must pay a personal tax and give 40 days' labor annually to the public works department. Besides this, in Luzon the cooleies must cultivate tobacco for the government or pay a money quivalent

treated as a belligerent if it should prove that it attempted to supply oppines is hemp. Manilla, as a the torpedo boat destroyer Terror term for rope, is in use the world ver wherever vessels sail. It is probable that balloons will her 13,000 mile voyage without the

be used effectively by our troops n the conflict with Spain.

Volcanoes are numerous and ac-

Beauty Is Blood Deep. Genn blood means a clean skin. No seastly without it. Cascarets, Candy Catharite clean your blood and keep it clean, by starring up the hary liver and driving all impurities from the body. Begin to-day to banish pimples, boils, blotches, blackheads, and that sickly bilious complexion by taking

Abolish the War Board.

The Army and Navy Journal A Few Novelties. says editorially:

"If W. T. Sampson and Winfield Scott Schley are not competent to command let them be relieved without further delay and other officers assigned to command their fleets. If they are competent they should be given full liberty of ac tion without interference from the War Boards or paper strategists.

"If the centlemen who assume direction from Washington are more competent put them in command of the fleets and place the responsibility on them.

"Admiral Dewey has shown what can be accomplished by bold and independent action. Does anyone plished what he has if he had been at the end of a wire running into the Navy Department?

Engine and Boiler for Sale

We will sell cheap for Cash or cal boiler, 8 feet high, 36-inch di-20-inch vertical burrs, one center crank engine 7x10 cylinder. Ren- struments. son for selling, too small for ou Buchanan, Ky.

No-To-line for Fifty Cents. Guaranteed temeco habit cure, makes weak sen strong, blood pure. 100, \$1. All druggista

Hurtying Up The Kentucky

If the first-class battleships Kearsarge and Kentucky are not in fighting trim by November I, it Dock Company. Both of these quaity. ships are destined to be queens of the world's navies, and are being rushed to completion. On Wednesday the work of placing aboard the Kearsarge the mammeth boilcient depth of water to purpose were discovered or navigation, especially by navigation, especially fifth one was but in position. The sixth, and last, boiler will be hoist-

This is work attended by no lit tle risk, as it became necessary to Philippine waters. At that date a use the ninety-ton crane, the 140of navigation, provided to the Louisa fork between Louisa are liable to increase the final cost will be elected when the voting Spanish expedition against the isthe cranes were tested to their capacity. Work on the Illinois is go ing on satisfactorily, and this ship, a sister ship to the Alabama and Wisconsin, will be launched the latter part of June, privately .-Newport News telegram to Tri

A leading prodution in the Phil-

THE EQUITABLE LIFE ASSURANCE SOCIETY Of the United States.

Outstanding Assu-Astets Dec. 31, 1897, It is reliably stated that when Reserve on all existthe Spanish fleet arrived at Cura- ing policies, calcula-New Assurance, writcon it was short of coal and provis- ted on a 4% stand-ions. Three bundred tons of pro- ard and all other Li-

stad. The torpedo boats are said to Undivided surplus,on rance examined and 24,491,973.00 50.543,174.84 declined have been in such condition as to a 4% standard Installment policies stated at their commuted values. DIRECTORS.

James W. Alexander, Vice Pres. ington Friday to receive final in- Henry B. Hyde, President. August Belmont Thomas T Eckels Wm B Kendall Jno A Stewart, structions from the President as to Louis Fitzgerald, Jacob II Seteff; G E Tarbell, A V Santvorrd, Daniel Lor), Marvin dughitt. Frank Thomson Henry S. Terbell Geo W Phillips G W Carleton George J. Gould, Samuel M Inman, sir W C Vanhorn, C B Alexander, course of Maj. Gen. Merritt, after Marcellus Hartley, M. E. Ingalls, Thos. S Young, A Van Bergen, E Bouden Colt Daniel R Noves Edward W Lambert, John J McCook, John E Searles Was Alexander, James H. Hyde, T De Witt Cayler, seph T. Low.

P H YATES, Louisa, Ky., General Agent for Eastern Kentucky. Local Agents Wanted.

Good looks are really more than MILLINERY BARGAINS.

We here call your attention to many of the best values in milli ach is disordered, you have a dys. nery of the season. My line of hats contains everything that is new peptic look; if your kidneys are stylish and desirable. Prices are far below what you have been pay H. C. Damron has returned to affected you have a pinched look, ing. I have fancy braid dress hats, in the Shepherdess and other lead Secure good health, and you will ing shapes, fancy braid hats made on frames in original designs, Sai surely have good looks. "Electric ors, plain and two toned, Turbans, Alpines, Childrens Hats, Baby Caps. ousy in securing his recruits. Lila Bitters" is a good alterative and etc. Ladies, bear in mind that for the next thirty days you can buy a Hayes was as busy engaged in sectionic. Acts directly on the stom- hat from my shop for one-half what you would have to pay other places, curing members to her Hawk Par. ach, liver and kidneys, purifice the The reason why you can do this is because I paid cash for my goods blood, cures pimples, blotches and and bought many more than I intended to, and must sell them them if People seem to think that Dr. I. | boils, and gives a good complexion, they go at cost. I cannot afford to keep them over. Come early and

MRS. EMMA WEBB, Webbville, Ky.

tive in Luzon and other islands The city of Albay was destroyed in 1814 by an eruption from Mount Spectoles

We can fit any ordinary case of defective vision with the best crystal lenses at one-half the prices charged by city dealers and peddlars. Our stock contains all prices from 25c up.

In our line of Novelties you will find Base Balls, Bats, Rubber Balls, Marbles, Authors, Dominoes, Parchest, Checker Boards, Playing Cards, Razor Strops, Mugs, Match Safes, Stamp Cases, Pocket Mirrors, Vases, Picture Frames, Tweezers, Toothpicks, Cuff Holders, Dolls, Toys, Albums, Gilding Preparation, &c.

MUSICAL GOODS

We will sell cheap for Cash or Banjo's, Accordeons, Mancal boiler, 8 feet high, 30-inch di-

POCKETBOOKS.

Full line of Men's pocketbooks will not be the fault of the New. and purses. Prices very low for

WONDER!

Look over our line of blank books and tablets, and see if you can figure out how they can be manufactured at such low prices

100 page, board cover, blank books, size 8 1-2 x 6 3-4, good for ink use, 100 page indexed Ledgers, size 7 1-2 by 12, cloth bound, leather corners good Good Ink Tablet.

"Tick" Bargains.

Handsome S-day, large iron case, beforze finish clock, fine movement, cathedral gong, catalogue price \$14. Have ranco Dec. 31, 1897., \$951,165,837.00 just one left at This is a bargain that cannot be duplicated hereafter. Black enameled clocks, bronze trimmings, 8-day, guaranteed time-keepers, worth \$7.75, will close out at...... Also have clucks for \$1.00, \$1.25, \$2,75 and \$3,00, Ladies gold-filled watch with Standard movement. \$10.00 Ladies gold-filled watch, warranted 25 years, Elgin or Waltham movement.....

Alanson Trask, Rray 100 Ives, S D Ripley, S D Ripley.

21		W
	The famous Rogers Brus. Knives and Forks, per set	
	Tea Spoons, per set	\$1.7
	Table Spoons, per set	
	Quadruple plate bread Trays worth \$2.00 for	\$L
	Bake Dish, (warranted to wear '10 years,) with enameled par	1\$9
1-	Fountain Pens, Fitted with 14k gold points and guaranteed to work.	\$1.0
61	Solid Silver Thimbles, each,	20
	Solid Gold Rings, Childrens,	25

CONLEY'S